

L Number	Hits	Search Text	DB	Time stamp
1	9	cd89	USPAT	2002/12/29 17:45
2	0	cd89 same polymorphis\$	USPAT	2002/12/29 17:45
3	1	cd89 same seq\$	USPAT	2002/12/29 17:47
4	12	cd89 or fcalpha\$	USPAT	2002/12/29 17:49
5	1	(cd89 or fcalpha\$) same DNA	USPAT	2002/12/29 17:48
6	59012	cd89 or fcalpha\$ or Iga receptor	USPAT	2002/12/29 17:49
7	492	cd89 or fcalpha\$ or (Iga same receptor)	USPAT	2002/12/29 17:49
8	70	cd89 or fcalpha\$ or (Iga adj receptor)	USPAT	2002/12/29 17:52
9	0	(cd89 or fcalpha\$ or (Iga adj receptor)) and (polymorph\$ adj detect\$)	USPAT	2002/12/29 17:53
10	40	(cd89 or fcalpha\$ or (Iga adj receptor)) and (polymorph\$)	USPAT	2002/12/29 17:53
11	40	(cd89 or fcalpha\$ or (Iga adj receptor)) and (polymorph\$) and DNA	USPAT	2002/12/29 17:56
12	68	(cd89 or fcalpha\$ or (Iga adj receptor)) and (detect\$ and DNA)	USPAT	2002/12/29 17:58
13	52	(cd89 or fcalpha\$ or (Iga adj receptor)) and kit\$	USPAT	2002/12/29 17:58
14	52	(cd89 or fcalpha\$ or (Iga adj receptor)) and kit\$ and DNA	USPAT	2002/12/29 18:01
15	6885	Polymorphism detection same kit same instruction\$	USPAT	2002/12/29 18:02
16	1	Polymorphism same detection same kit same instruction\$	USPAT	2002/12/29 18:03
17	2	SNP same kit same instruction\$	USPAT	2002/12/29 18:03
18	130	SNP same detect\$ samekit same instruction\$	USPAT	2002/12/29 18:03
19	1	SNP same detect\$ same kit same instruction\$	USPAT	2002/12/29 18:04
20	1492	detect\$ same kit same instruction\$	USPAT	2002/12/29 18:04
21	20	polymorph\$ same detect\$ same kit same instruction\$	USPAT	2002/12/29 18:04